L Number	Hits	Search Text	DB	Time stamp
-	72	mobile same (doppler adj spread)	USPAT;	2004/09/13 17:17
			US-PGPUB	
_	76	estimat\$3 same (doppler adj spread)	USPAT;	2004/09/13 17:17
			US-PGPUB	
_	142	(455/506).CCLS.	USPAT;	2004/09/14 15:04
			US-PGPUB	
_	23	doppler and ((455/506).CCLS.)	USPAT;	2004/09/15 16:04
			US-PGPUB	
_	145	(calculat\$3 or estimat\$3) same (doppler near3 spread)	USPAT;	2004/09/14 16:26
	113	(wopper name up-same)	US-PGPUB	
	47	((calculat\$3 or estimat\$3) same (doppler near3 spread)) and 455/\$	USPAT;	2004/09/14 16:20
-	77	((Carculato of Commutos) Same (Coppler nears spreas))	US-PGPUB	
]	0	derivative same (dopper adj spread)	USPAT;	2004/09/14 16:40
-	U	derivative same (dopper adj spread)	US-PGPUB	
1	201	(deriv\$3 same estimat\$3) same (doppler)	USPAT;	2004/09/14 16:4
-	381	(deriv53 same estimat53) same (doppier)	US-PGPUB	2004/07/14 10.4
		(1 1 00) (1 1 1 00)		2004/09/14 16:54
-	10	(deriv\$3 same estimat\$3) same (doppler near3 spread)	USPAT;	2004/09/14 10.3
			US-PGPUB	2004/00/14 16 5
-	19016	motorola.as.	USPAT;	2004/09/14 16:5
i			US-PGPUB	
-	293	doppler and motorola.as.	USPAT;	2004/09/14 16:5
			US-PGPUB	
-	171	(doppler and motorola.as.) and 455/\$	USPAT;	2004/09/14 16:5
			US-PGPUB	
_	78	(estimat\$3 same doppler) and motorola.as.	USPAT;	2004/09/14 16:5
	70	(community same aspect) and market	US-PGPUB	
	42	((estimat\$3 same doppler) and motorola.as.) and 455/\$	USPAT;	2004/09/14 17:0
-	42	((estimates same doppier) and motoroid.as.) and 18574	US-PGPUB	
	0	evelope with (path near3 function)	USPAT;	2004/09/14 17:0
-	U	evelope with (path hears function)	US-PGPUB	2001/03/11/17:0
	^	26 (4)	USPAT;	2004/09/14 17:0
-	0	evelope same (path near3 function)	US-PGPUB	2004/07/14 17.0
				2004/00/15 10-2
-	464	doppler near3 spread	USPAT;	2004/09/15 10:3
į			US-PGPUB	2004/00/15 10 2
-	1466	deriv\$3 with (transfer adj function)	USPAT;	2004/09/15 10:3
		· ·	US-PGPUB	
-	2	(deriv\$3 with (transfer adj function)) same (doppler near3 spread)	USPAT;	2004/09/15 10:3
•			US-PGPUB	
-	3200	deriv\$3 with (envelope)	USPAT;	2004/09/15 10:3
			US-PGPUB	
-	3	(deriv\$3 with (envelope)) same (doppler near3 spread)	USPAT;	2004/09/15 10:3
			US-PGPUB	
_	7	("5386588" "5771456" "5781542" "5884178" "6104918"	USPAT	2004/09/15 10:3
	<i>'</i> .	"6377813" "6594494").PN.		
_	714	envelope with low-pass	USPAT;	2004/09/15 14:5
-	/ 14	enterope man ion pass	US-PGPUB	
	17	doppler same (envelope with low-pass)	USPAT;	2004/09/15 14:5
-	1 /	doppier same (envelope with tow-pass)	US-PGPUB	200 // 07/13 17.5
	21	(2004/00/15 16:0
-	21	(sequence near3 samples) with (transfer adj function)	USPAT;	2004/09/15 16:0
			US-PGPUB	2004/00/15 16
-	3	((sequence near3 samples) with (transfer adj function)) and doppler	USPAT;	2004/09/15 16:
			US-PGPUB	
-	96	(envelope adj signal) with samples	USPAT;	2004/09/15 16:
			US-PGPUB	
-	1	((envelope adj signal) with samples) same (transfer adj function)	USPAT;	2004/09/15 16:1
			US-PGPUB	1
_	20	((envelope adj signal) with samples) and 455/\$	USPAT;	2004/09/15 16:2
		(US-PGPUB	1
_	0	((envelope adj signal) with samples) same doppler	USPAT;	2004/09/15 16:3
		((entropo and organity with sumpress) sume doppier	US-PGPUB	
_	8	((envelope adj signal) with samples) and doppler	USPAT;	2004/09/15 16:4
-	8	((curverope auj signar) with samples) and doppler	US-PGPUB	2004/07/13 10.
	2051		USPAT;	2004/00/15 16:4
-	2954	path adj transfer		2004/09/15 16::
l			US-PGPUB	

-	6	envelope with (path adj transfer)	USPAT;	2004/09/15 16:49
1	1		US-PGPUB	
-	34	(path adj transfer) and doppler	USPAT;	2004/09/15 17:55
			US-PGPUB	
_	128	variance with derivative	USPAT;	2004/09/15 17:55
			US-PGPUB	
-	2	(variance with derivative) same doppler	USPAT;	2004/09/15 21:10
			US-PGPUB	
_	33	(doppler near3 spread) with power	USPAT;	2004/09/15 21:11
			US-PGPUB	
-	0	((doppler near3 spread) with power) and 455/4	USPAT;	2004/09/15 21:11
			US-PGPUB	
-	12	((doppler near3 spread) with power) and 455/\$	USPAT;	2004/09/15 21:11
			US-PGPUB	